



Espacenet

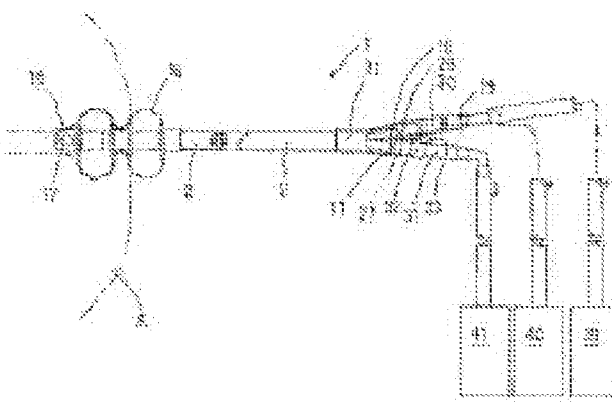
## Bibliographic data: JP 9038197 (A)

### RECTAL CATHETER

**Publication date:** 1997-02-10  
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**Classification:** - international: A61M1/00; A61M25/00; (IPC1-7): A61M1/00; A61M25/00  
- European:  
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**Priority number(s):** JP19950209979 19950725

### Abstract of JP 9038197 (A)

PROBLEM TO BE SOLVED: To provide a rectal catheter which is capable of surely preventing the infection of a person receiving inspection with pathogenic bacteria, is extremely hygienic, improves the working efficiency of manufacturing work and contributes to a cost reduction. SOLUTION: The front end of a catheter body 2 integrally molded by delineating a contrast medium injecting path/air injecting path/excrement path and two air supplying paths therein is provided with two balloons. The air supplying paths communicate with these balloons 18. A corresponding connector for the contrast medium injecting path, a connector 10 for the air injecting path and a connector 11 for excretion are inserted into the opening ends of the respective passages at the base end of the catheter body 2. A contrast medium injecting tube 29, air injecting tube 30 and excrement injecting tube 31 corresponding to the respective connectors 10, 11 are connected thereto. A corresponding check valve for the contrast medium, check valve 26 for air and check valve 27 for excrements are mounted at the inside of the respective connectors 10, 11.



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